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- (54) Low dielectric constant composite film for integrated circuits of an inorganic aerogel and an organic filler grafted to the inorganic material and method of fabrication

Verbundfolie mit niedriger Dielektrizitätskonstante für integrierte Schaltungen aus anorganischem Aerogel und mit einem organischen Füllstoff gepfropftes anorganisches Material sowie dessen Herstellung

Film composite ayant une constante diélectrique faible pour circuits Intégrés, à base d'aérogel inorganique et une charge organique greffée sur ce matériau inorganique ainsi que le procédé de fabrication

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Description

FIELDS OF APPLICATION

[0001] The present invention relates to techniques for forming insulating films between stacked conducting layers through which interconnecting electrical contacts or vias must be realized and more in particular to techniques for fabricating integrated circuits of high density of integration.

TECHNOLOGICAL BACKGROUND

The realization of electrical interconnecting [0002] contacts and vias is generally recognized as having an important role in the evolution of integrated circuits. Already with present state of the art integration technology of 0.35 μ m, the values of time constants (RC) (delays) attributable to the interconnection resistance and capacitance has risen above those intrinsic to the gate of an active component of the circuit and the situation is destined to worsen with the continuous reduction of the size of electronic devices. In addition, the complexity of integrated circuits will impose a drastic increase of the complexity of interconnecting, which with the present 25 materials, an analysis of an hypothetical 0.15 µm technology, sets to ten the required number of interconnecting metal levels; a number which is hardly compatible with the costs that would make such a technological development a viable one.

[0003] According to present industry trends, the development of integrated circuits demands for the identification of new materials or structures capable of reducing the complexities of the required electrical interconnections.

[0004] Eminently, the target is that of finding conductors of lower resistivity (p) than those presently in use as well as dielectrics with a dielectric constant (K) inferior to that of silica (SiO₂) which is by far the most common dielectric used in integrated circuits and whose k is about 3,9.

[0005] To give a clearer picture of the simplification obtainable with new materials, it will be suffice to realize that by replacing Al with Cu for the metal layers and by substituting SiO₂ with a dielectric whose constant is K≤2, would allow the implementation of a 0.15 μm integration technology with only five interconnection metal levels rather than the ten necessary with today materials.

[0006] While the R&D hypothesis as far as the metallic materials are concerned identify in the possibility to use copper a way to achieve an appreciable improvement, it is in the field of the dielectrics where "targets" with a more accentuated margin of improvement than that obtainable through a reduction of the resistivity, have been identified.

[0007] The development approaches of suitable dielectrics may be classified in three main groups.

FLUORINATED OXIDES

It is known that by fluorinating SiO₂ its refrac-[0008] tion index and therefore its dielectric constant may be reduced significally. However, the concentration of fluorine required for reducing the value of K down to about 3,0 is rather high and this is accompanied by a significant reduction of the mechanical and chemical characteristics of silica. The Si-F bond is easily hydrolysed provoking a release of HF which strongly reacts with many metals (explosively with aluminum). This approach presents serious incompatibilities with the structure of integrated circuits and with their fabrication processes.

PLASTICS 15

[0009] The use of plastic materials as dielectrics does not represent in itself an innovation. Polyimide has been used for some time in commercial products. There are polymers with a dielectric constant (K≤2) even though in general there exist a correlation whereby the higher is the value of K the greater is the thermal stability of the polymer (and thus its compatibility with the condition that are normally encountered in fabrication process of integrated circuits). At present, polymers under investigation possess a dielectric constant ranging between 2,0-2,5 for fluoropolymers and 2,9-3,5 for aromatic polyimides, but their thermal "budget" remains unsatisfactory if compared to the minimum requirement of about 450°C*30min. Their use remains dependent upon the development of fabrication techniques of integrated circuits at decisively lower temperature than the present ones.

AEROGEL 35

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[0010] Aerogels are very low density dielectric materials obtainable by the gelling of solutions (in short solgel) like for example a TEOS ((C₂H₅O)₄Si) solution in alcohol, followed by supercritical solvent extraction, that offers in theory an interesting margin of reduction of the dielectric constant in respect to the value of the same material in a condensed phase.

[0011] Indeed, the dielectric constant K is known to vary, in the approximation of effective medium, with the density of the material. Since it is possible, through a sol-gel technique, to deposit materials with a density of about three orders of magnitude lower than that of the condensed phase (atomic density of the material), it appears to be theoretically possible to prepare materials, for example SiO₂, with a particularly low dielectric constant K, by reducing its density.

[0012] The idea of using an aerogel of SiO₂, which is one of the inorganic dielectric materials with a lower intrinsic dielectric constant, or for reasons of isomorphism or other reasons, of a different inorganic oxide such as GeO₂, TiO₂, Al₂O₃ and the like, as insulating material between superimposed conductor layers of integrated

circuits, has until now been faced with a series of insurmountable problems going from the inability of forming a submicrometric film of aerogel having homogeneity and continuity characteristics demanded by the specific use, to that of ensuring an efficient encapsulation of the aerogel film in order to prevent absorption of gas and vapors that would diminish their dielectric capabilities. A further problem is that of overcoming the intrinsic characteristic, rather disadvantageous for such a hypothesized use of an aerogel film, which is represented by its very low thermal conductivity if compared to that of the condensed phase. As a matter of fact, in an integrated circuit it is essential to promote heat dissipation and this decisively contrast with this, probably most evident characteristic of an aerogel.

[0013] The sol-gel deposition technology was and is being used with success in fabrication process of optical supports in photonic instrumentation and in the fabrication of integrated optical devices. In fact, this technique has opened new horizons in the fabrication of optical glasses with graded characteristics and miniaturized optical waveguides of great precision.

[0014] The volume entitled: "Chemistry for innovative materials" by G.F. Cerofolini, R.M. Mininni and P. Schwartz, Enichem Milano (1991), contains, in chapter 2, a description of the sol-gel technology including optical applications of aerogels. Chapter 3 of the same volume presents an extensive account of those fields of application and functions for the implementation of which a very low density solid structure obtainable by sol-gel deposition conventionally referred to as "aerogel" should perform much better than conventional solid structures. These improved performances would be due either by exploiting the very low atomic density of aerogel layers or by assuming their activation by way of irradiation/bombardment processes in controlled atmospheres, capable of generating through the effects of irradiation damage and of an eventual reaction with organic molecules, functional groups grafted to the inorganic skeleton and capable to confer to the aerogel particular properties.

[0015] The extremely low thermal conductivity of low density of aerogel structures, together with their transparency, have suggested their use in the field of thermal isolation such as in the form of superisolating and transparent layer of transparent laminates for windows, solar panels, greenhouses, etc..

[0016] A great number of tests in this field have been undertaken using silica (SiO₂) as the base material.

[0017] A catalytic activity of SiO₂ in a highly dispersed form and subjected to ion-bombardment has already been demonstrated. While the defects inducible through ion-bombardment in condensed SiO₂ are relatively labile, in the case of an SiO₂ aerogel that may be represented as a polymeric structure composed of randomly oriented coiled chains, each chain being formed by tetrahedrons of Si(O-)4, occasionally terminating with OH groups, make the defects induced by the bombardment

much more difficult to recover than in the condensed material and to a certain extent the nature and distribution of the induced defects are tightly correlated to the nature and distribution of native defects of the aerogel siliceous skeleton.

[0018] Such a numerosity and relative stability of defects that may be induced in an aerogel structure of silica would appear to form the base of a durable reactivity of an irradiated aerogel that is instrumental to favor the constitution of chemical bounds. With other substances or compounds either of inorganic or organic nature.

[0019] An hypothetical application of SiO₂ aerogel as a dielectric material for fabricating integrated circuits, besides the above mentioned problems, and drawbacks would also confront itself with the fact that an SiO₂ aerogel is a substantially metastable structure, which abruptly collapses in a stable state (condensed) upon the occurrence of conditions that destroy the polymeric Si-O bonds existing among Si(O-)4 tetrahedrons, these conditions being easily determined by overheating beyond a certain temperature and/or by exposing the bounds to cleavage as a result of either a heavy irradiation or chemical aggression.

[0020] For the above reasons aerogels have not found yet any practical application in the industry of integrated circuits, though being theoretically capable of offering a dielectric constant that is lower than that of the best dielectric presently used, that is to say, a chemically deposited SiO₂ from vapor phase or thermally grown silicon oxide.

DESCRIPTION OF THE INVENTION

[0021] It has now been found and constitutes the object of the present invention, a composite dielectric material that extraordinarily overcomes the above noted problems of aerogels and of plastics while exhibiting a dielectric constant lower or equal to 2. The composite dielectric material of the invention is perfectly stable up to temperatures exceeding 500°C and possesses a remarkable thermal conductivity; characteristics that makes it exceptionally suited as an insulating dielectric film in a stack of electrically conducting layers in an integrated circuit, and also as a so-called passivating layer.

[0022] The composite dielectric material of the invention is constituted by a highly porous structure of an inorganic aerogel of a low dielectric constant oxide, preferably of silica, on to which organic monomers are grafted so as to fill at least partially the porosity of the aerogel.

[0023] The essential grafting of organic monomers to the inorganic material (dielectric oxide) is obtained by subjecting the aerogel to a bombardment with ions of an inert gas in an atmosphere containing the organic monomers.

[0024] The bombardment with inert gas ions, apt to provoke a multiple two-body elastic collisions ion arrest-

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ing mechanism (or cascade collisions) in the aerogel oxide structure, produces the dislocation of atoms of the polymeric structure of the aerogel oxide with a consequent rearrangement of chemical bonds at the collision site and the creation, after the relaxation is completed, of a defect whose nature depends upon the polymeric inorganic material and on the structural peculiarity of the collision site.

[0025] Contrarily to what would occur in a corresponding condensed phase, where the dislocated atoms would remain in the proximity of its original position so to predispose a lability of the temporarily created defect by the collision with the accelerated ion, in the exceptionally dispersed structure of the aerogel a formation of defects of a radical character takes place capable to react with the molecules of the atmosphere. By an appropriate choice of the bombardment atmosphere it is possible to graft to the aerogel, that is to the radical sites created by the collision, molecules present in the atmosphere, and thereby confer to the aerogel certain desired properties by grafted thereto also organic monomers.

[0026] An important adsorption of monomers by the monomer grafted aerogel is observed when, after the step of monomers implantation (or grafting) on the inorganic polymeric structure represented by the oxide aerogel under inert ion bombardment at pressures of about 1.35 x 10⁻⁴ Pa (10⁻⁵ Torr), the composite is kept in a controlled atmosphere containing the monomers, at a pressure that gradually increases towards the atmospheric pressure and in the absence of ion bombardment. By analyzing the composite, the existence of covalent bonds is observed which indicates the existence of bonds established with radical groups induced by the irradiation as well as a possible formation of organic polymeric molecules.

[0027] Even though an apparent growth mechanism of organic polymeric chains on monomers grafted to the inorganic skeleton of aerogel oxide is yet to be demonstrated, it would appears plausible and the formation of organic polymeric chains would explain the unusual and outstandingly effective characteristics exhibited by the composite.

[0028] Whether or not a growth of organic polymeric chains, in a casually competitive manner, in the interstices of the aerogel porous skeleton after the ion bombardment in a monomer atmosphere step is assumed or that the monomers absorbed after interrupting the ion-bombardment bond themselves to the inorganic structure in correspondence of native defects and/or defects induced by the ion bombardment, the resulting material is a composite structure in which a pre-existing structural continuity of the aerogel is associated with an organic monomeric/polymeric interstitial phase that presents a high density of direct bonds with the inorganic material of the aerogel.

[0029] The result is an aggregate or composite that comprises a skeleton or porous inorganic matrix defined by the aerogel structure and an interstitial organic

phase, which is intimately (chemically) bounded to the inorganic polymeric matrix.

[0030] The incorporation of a suitable monomer/polymer in the aerogel inorganic lattice confers to the resulting composite, on one hand, an exceptionally augmented thermal stability of the organic molecules up to temperatures much higher than those tolerated by the same organic molecules per se and stabilizes the aerogel itself effectively preventing its collapse.

[0031] On the other hand, the grafting and incorporation of the organic substance in the aerogel imports to the composite a thermal conductivity close to the thermal conductivity exhibited by the organic material in a normal condensed state.

[0032] These synergisms or mutualities of the two phases that constitute the composite: inorganic aerogel and organic "filling", are exceptionally effective in compensating the reciprocal deficiencies and drawbacks towards the fulfillment of the requisites of thermal conductivity, stability at temperatures higher than 500°C and adequate thermal budget imposed by compatibility considerations with the fabrication processes and the functioning conditions of integrated circuits.

[0033] A composite material of the invention, based upon an inorganic structure of very low apparent density, which may range between 0,002 and 1g/cm³, for example an SiO₂ aerogel having an apparent density of about 0,2 g/cm³, filled through an ion bombardment treatment with ethylene monomers and successively subjected to adsorption and incorporation of an effective amount of such monomers to reach an apparent density of about 1,0g/dm², presents a dielectric constant of a value close to 2, a thermal conductivity comprised between 1.2 and 2.9 x 10-3 J/s cm K (3 and 7*10-4 cal/s cm°C) which is significantly near to that of polyethylene. The composite is stable up to and beyond 500°C while its thermal budget at 500°C exceeds 60 minutes.

[0034] From preliminary tests, it would appear possible to further increase of the maximum bearable temperature and the thermal budget of the dielectric silical aerogel/organic filling composite using perfluorinated monomers. The use of entirely fluorinated monomers such as for example tetrafluoroethylene, already during the grafting phase to the siliceous structure under ion-bombardment is highly preferred.

[0035] Other oxides depositable through a sol-gel process in the form of a low density aerogel, such as for instance: GeO₂, TiO₂, Al₂O₃ and the like may be employed in a mixture with or in substitution of SiO₂. Even for these different oxides, the ion bombardment with inert ions is able to generate radical groups as a consequence of the radiation damage suitable for the chemical bonding of organic monomers thereto.

[0036] The bonding (grafting) of monomers on the inorganic skeleton represented by the aerogel is carried out under ion-bombardment by using for example a stream of accelerated argon ions of 1*10¹⁴ to 1*10¹⁵ atoms of Ar/cm². Higher stream densities would tend to

reduce the effects of the bombardment probably because of an increasingly destruction of defects radical groups and for bonds already created.

[0037] For a relatively thin aerogel film, with a thickness comprised between 0,5 and 3,0 µm, the average kinetic energy of the accelerated ions may be comprised between 30 and 200 KeV.

FORMATION PROCESS OF A DIELECTRIC FILM

[0038] The substrate onto which an insulating dielectric composite layer of the invention can be formed may be a conductor layer, for example a second level polycrystalline silicon, or an aluminum-silica alloy or other metal that commonly constitute the different levels of 15 metallization layers (metal). The nature of the substrate conductor material has practically no influence on the formation process of the composite dielectric layer of the invention.

[0039] The sol-gel cycle depends from the precursors compounds that are used. The so-called TEOS (tetraethyl-ortho-silicate) and TMOS (tetra-methyl-ortho-silicate), respectively, in an ethyl or methyl solution, are the preferred starting solutions.

[0040] The gelling of the solution may be carried out for example by adding water to the alcoholic solution. Through a hydrolysis and polycondensation process, a metastable and highly reticulated polymeric structure may be produced in the solution that is kept relatively open by steric restraints due to the incorporation of solvent molecules.

[0041] The gelled solution may be fed drop-by-drop onto the surface of a wafer held on a turntable of a spinning machine commonly used for forming an exposable resist film on the wafers. A "Spinner' machine, manufactured by TOKYO-OKHA or by SEMIX may be used satisfactorily after having modified the work chamber of the machine to make it suitable to withstand a pressurization of up to at least 3 atmospheres and provide it with a controlled temperature variation system, with a solvents exhaustion system and with gas inlet ports.

[0042] The supercritical solvent extraction must infact take place coordinately with the distribution of the gelled solution onto the surface of the wafer by centrifugal action.

[0043] The gel spinning and hypercritical drying conditions must be accurately and dynamically coordinated among each other in order to ensure a good uniformity of the thickness of the aerogel film formed onto the wafer surface, an account of the fact that rheologic characteristics of the gel are modified by the hypercritical drying of the gel itself which must occur immediately after its distribution on the wafer surface.

[0044] The thickness of the aerogel film formed on the wafer surface may range between 0,5 and 1 μm.

[0045] The wafer covered with the aerogel film is then transferred to a ion implanter eventually modified, to allow irradiation with accelerated argon ions with an en-

ergy adjustable between 30 and 200 Kev and capable to produce a stream of up to 1+10¹⁵ atoms of Ar/cm² [0046] Irradiation of the aerogel film is protracted for a period of time generally comprised between 20 sec. and several minutes (2-3), while feeding ethylene or tetra-fluor-ethylene in the chamber at room temperature or in any case at a temperature not exceeding 120-150°C. [0047] After stopping the ion-bombardment, the temperature in the chamber is gradually increased to about 300-450°C while continuing to feed ethylene or tetrafluoroethylene in the chamber at a rate so as to gradually increase the pressure from about 1.35 x 10⁻⁴ Pa (10-5 Torr) that was maintained during the irradiation up to reach the atmospheric pressure level or even higher, in a time that may vary between 5 to 30 minutes or even in a longer time.

[0048] At the end of this step, the wafer appears covered by a composite film of aerogel and organic molecules of ethylene or of tetrafluoroethylene, the apparent density of which reaches a value in the order of 1g/cm³. [0049] Onto the dielectric composite film so formed may be deposited, by a common sputtering technique, a conductor film similar or different from the substrate conductor, for example an alloy of aluminum-silicon.

[0050] The dielectric characteristics of the composite film of the invention thus produced present a dielectric constant lower or equal to 2, a thermal budget higher than 500°C/hr and a breakdown voltage higher than 1,5MV/cm. The dielectric film has a thermal conductivity

higher than 1.2 x 10⁻³ J/s cm K (3*10cal/s cm°C).

Claims

- 1. A low dielectric constant material composed of an aerogel of an inorganic dielectric oxide having organic monomers grafted to the aerogel inorganic material.
- 2. The dielectric material according to claim 1, characterized in that the inorganic oxide is SiO₂.
 - 3. The dielectric material according to claim 1, characterized in that said organic monomers are of C₂H₄.
 - 4. The dielectric material according to claim 1, characterized in that said organic monomers are of C_2F_4 .
 - 5. An insulating film between stacked electrically conducting layers through which interconnections of integrated circuits are realized, characterized in that is composed of an inorganic dielectric oxide aerogel according to claim 1 with a total content of organic monomers sufficient to fill at least partially the porosities of the inorganic aerogel.

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- 6. The insulating film according to claim 5, characterized in that the inorganic oxide is SiO₂.
- 7. The insulating film according to claim 5, characterized in that said organic monomers are of C₂H₄.
- 8. The insulating film according to claim 5, characterized in that said organic monomers are of C_2F_4 .
- 9. An integrated circuit using a plurality of stacked metallization layers insulated by films of a dielectric material interleaved with said metallization layers, characterized in that at least one of said dielectric films is constituted by an inorganic dielectric oxide aerogel according to claim 1 with a content of organic monomers sufficient to fill at least partially the porosities of the inorganic aerogel.
- 10. The integrated circuit according to claim 9, characterized in that the inorganic oxide is SiO₂.
- 11. The integrated circuit according to claim 9, characterized in that said organic monomers are of C₂H₄.
- 12. The integrated circuit according to claim 9, characterized in that said organic monomers are of C₂F₄.
- 13. A process for forming an insulating film having a dielectric constant of a value lower or equal to 2 and a thermal stability up to at least 500°C, comprising the steps of

forming onto an electrically conductive substrate a porous film of an inorganic dielectric oxide by supercritical drying of the solvent of a gelled alcoholic solution of a precursor compound of said inorganic oxide, by distributing a film of said gelled solution on said substrate kept in rapid rotation by a centrifugal action;

bombarding the inorganic film of aerogel with inert ions in an atmosphere containing organic monomers belonging to the group composed by C_2H_4 and C_2F_4 causing the bonding of organic monomers on the aerogel of inorganic dielectric oxide;

absorbing and bonding further organic monomers on said aerogel by increasing the temperature and the pressure of the monomers atmosphere after stopping of said ion bombardment;

depositing on the composite insulating film a second layer of an electrically conducting material.

14. The process according to claim 13, characterized in that the solution is an ethyl solution of tetra-ethyl-

- ortho-silicate and the inorganic aerogel obtained is of SiO₂.
- 15. The process according to claim 13, characterized in that said organic monomers are of C₂H₄.
- 16. The process according to claim 13, characterized in that said organic monomers are of C₂F₄.
- 17. The process according to claim 14, characterized in that the bombardment is conducted with a stream of accelerated argon ions of a density comprised between 1*10¹⁴ and 1*10¹⁵ atoms of Ar/cm² and a mean kinetic energy comprised between 30 and 200 KeV, for a time interval comprised between 20 seconds and 3 minutes.
 - 18. The process according to claim 13, characterized in that said adsorption and bonding step of further monomers is performed by gradually increasing the temperature up to a value comprised between 300 and 450°C in an interval of time comprised between 5 and 30 seconds.

Patentansprüche

- Werkstoff mit niedriger Dielektrizitätskonstante, der aus einem Aerogel eines anorganischen dielektrischen Oxids gebildet ist, das an den anorganischen Aeorogel-Werkstoff gepropft ist.
- 2. Dielektrischer Werkstoff nach Anspruch 1, dadurch gekennzeichnet, daß das anorganische Oxid SiO₂ umfaßt.
- 3. Dielektrischer Werkstoff nach Anspruch 1, dadurch gekennzeichnet, daß die organischen Monomere C₂H₄ umfassen.
- Dielektrischer Werkstoff nach Anspruch 1, dadurch gekennzeichnet, daß die organischen Monomere C₂F₄ umfassen.
- 5. Isolierfilm zwischen gestapelten elektrisch leitenden Schichten, durch die Zwischenverbindungen integrierter Schaltungen verwirklicht sind, dadurch gekennzeichnet, daß er aus einem Aerogel eines anorganischen dielektrischen Oxids nach Anspruch 1 mit einem Gesamtgehalt organischer Monomere, der ausreicht, um die Porositäten des anorganischen Aerogels wenigstens teilweise zu füllen, gebildet ist.
- 6. Isolierfilm nach Anspruch 5, dadurch gekennzeichnet, daß das anorganische Oxid SiO₂ umfaßt.
 - 7. Isolierfilm nach Anspruch 5, dadurch gekennzeich-

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net, daß die organischen Monomere C₂H₄ umfassen.

- 8. Isolierfilm nach Anspruch 5, dadurch gekennzeichnet, daß die organischen Monomere C_2F_4 umfassen.
- 9. Integrierte Schaltung, die mehrere gestapelte Metallisierungsschichten verwendet, die durch Filme eines dielektrischen Werkstoffs isoliert sind, die mit den Metallisierungsschichten verzahnt sind, dadurch gekennzeichnet, daß wenigstens einer der dielektrischen Filme durch ein Aerogel eines anorganischen dielektrischen Oxids nach Anspruch 1 mit einem Gehalt organischer Monomere, der ausreicht, um die Porositäten des anorganischen Aerogels wenigstens teilweise zu füllen, gebildet ist.
- 10. Integrierte Schaltung nach Anspruch 9, dadurch gekennzeichnet, daß das anorganische Oxid SiO₂ umfaßt.
- Integrierte Schaltung nach Anspruch 9, dadurch gekennzeichnet, daß die organischen Monomere C₂H₄ umfassen.
- Integrierte Schaltung nach Anspruch 9, dadurch gekennzeichnet, daß die organischen Monomere C₂F₄ umfassen.
- 13. Prozeß zum Bilden eines Isolierfilms, der eine Dielektrizitätskonstante mit einem Wert, der kleiner oder gleich 2 ist, und eine thermische Stabilität bis zu mindestens 500 °C besitzt, umfassend die folgenden Schritte:

Bilden eines porösen Films eines anorganischen dielektrischen Oxids auf einem elektrisch leitenden Substrat durch superkritisches Trocknen des Lösungsmittels einer gelierten alkoholischen Lösung einer Zwischenstoffverbindung des anorganischen Oxids durch Verteilen eines Films der gelierten Lösung auf dem Substrat, das durch eine Zentrifugenwirkung in schneller Drehung gehalten wird;

Bombardieren des anorganischen Films des Aerogels mit inerten Ionen in einer Atmosphäre, die organische Monomere enthält, die zu der Gruppe gehören, die aus C₂H₄ und C₂F₄ gebildet ist, wodurch das Anhaften organischer Monomere an dem Aerogel des anorganischen dielektrischen Oxids bewirkt wird;

Absorbieren und weiteres Anhaften organischer Monomere an dem Aerogel durch Erhöhen der Temperatur und des Drucks der Monomer-Atmosphäre nach dem Anhalten der Ionen-Bombardierung;

Ablagem einer zweiten Schicht eines elektrisch

leitenden Werkstoffs auf der Verbund-Isolierschicht.

- 14. Verfahren nach Anspruch 13, dadurch gekennzeichnet, daß die Lösung eine Ethyllösung von Tetraethyl-Orthosilicat ist und das erhaltene anorganische Aerogel SiO₂ umfaßt.
- 15. Verfahren nach Anspruch 13, dadurch gekennzeichnet, daß die organischen Monomere C₂H₄ umfassen.
 - 16. Verfahren nach Anspruch 13, dadurch gekennzeichnet, daß die organischen Monomere C₂F₄ umfassen.
 - 17. Verfahren nach Anspruch 14, dadurch gekennzeichnet, daß die Bombardierung mit einem Strom beschleunigter Argon-Ionen, die eine Dichte im Bereich von 1 10¹⁴ bis 1 · 10¹⁵ Ar-Atome/cm² und eine mittlere kinetische Energie im Bereich von 30 bis 200 keV besitzen, während eines Zeitintervalls, das im Bereich von 20 Sekunden bis 3 Minuten liegt, ausgeführt wird.
- 18. Verfahren nach Anspruch 13, dadurch gekennzeichnet, daß der Adsorptions- und Anhaftungsschritt weiterer Monomere durch allmähliches Erhöhen der Temperatur bis zu einem Wert, der im Bereich von 300 bis 450 °C liegt, während eines Zeitintervalls, das im Bereich von 5 bis 30 Sekunden liegt, ausgeführt wird.

35 Revendications

- Matériau de faible constante diélectrique constitué d'un aérogel d'un oxyde diélectrique inorganique comportant des monomères organiques greffés sur le matériau inorganique aérogel.
- Matériau diélectrique selon la revendication 1, caractérisé en ce que l'oxyde inorganique est du SiO₂.
- 5 3. Matériau diélectrique selon la revendication 1, caractérisé en ce que les monomères organiques sont du C₂H₄.
- Matériau diélectrique selon la revendication 1, caractérisé en ce que les monomères organiques sont du C₂F₄.
- 5. Film isolant entre des couches électriquement conductrices empilées à travers lesquelles sont réalisées des interconnexions de circuits intégrés, caractérisé en ce qu'il est constitué d'un oxyde d'aérogel diélectrique Inorganique selon la revendication 1 avec un contenu total en monomères organi-

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ques suffisant pour remplir au moins partiellement les porosités de l'aérogel inorganique.

- 6. Film isolant selon la revendication 5, caractérisé en ce que l'oxyde inorganique est du SiO₂.
- 7. Film isolant selon la revendication 5, caractérisé en ce que les monomères organiques sont du C₂H₄.
- 8. Film isolant selon la revendication 5, caractérisé en ce que les monomères organiques sont du C₂F₄.
- 9. Circuit intégré utilisant un ensemble de couches de métallisation empilées isolées par des films en un matériau diélectrique intercalé avec les couches de métallisation, caractérisé en ce qu'au moins l'un des films diélectriques est constitué d'un aérogel d'oxyde diélectrique inorganique selon la revendication 1, greffé au squelette d'oxyde inorganique et avec un contenu total en monomères organiques suffisant pour remplir au moins partiellement les porosités de l'aérogel inorganique.
- 10. Circuit intégré selon la revendication 9, caractérisé en ce que l'oxyde inorganique est du SiO₂.
- 11. Circuit intégré selon la revendication 9, caractérisé en ce que les monomères organiques sont du C₂H₄.
- 12. Circuit intégré selon la revendication 9, caractérisé en ce que les monomères organiques sont du C₂F₄.
- 13. Procédé de formation d'un film isolant ayant une constante diélectrique d'une valeur inférieure ou égale à 2 et une stabilité thermique allant jusqu'à au moins 500°C, comprenant les étapes consistant à :

former sur un substrat électriquement conducteur un film poreux d'un oxyde diélectrique inorganique par séchage supercritique du solvant d'une solution alcoolique de gel d'un composé précurseur de l'oxyde inorganique en répartissant un film de ladite solution de gel sur le substrat maintenu en rotation rapide par une action

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centrifuge;

bombarder le film inorganique d'aérogel par des ions inertes dans une atmosphère contenant des monomères organiques appartenant au groupe constitué par C₂H₄ et C₂F₄, provoquant la liaison des monomères organiques sur l'aérogel d'oxyde diélectrique inorganique; absorber et lier d'autres monomères organiques sur l'aérogel en augmentant la température et la pression de l'atmosphère des monomères après avoir arrêté le bombardement ionique; et

déposer sur le film composite isolant une

deuxième couche d'un matériau électriquement conducteur.

- 14. Procédé selon la revendication 13, caractérisé en ce que la solution est une solution d'éthyle de tétra-éthyleortho-silicate et l'aérogel inorganique obtenu est du SiO₂.
- 15. Procédé selon la revendication 13, caractérisé en ce que les monomères organiques sont du C₂H₄.
- Procédé selon la revendication 13, caractérisé en ce que les monomères organiques sont du C₂F₄.
- 17. Procédé selon la revendication 14, caractérisé en ce que le bombardement est effectué avec un courant d'ions d'argon accélérés d'une densité comprise entre 10¹⁴ et 10¹⁵ atomes d'argon/cm² et une énergie cinétique moyenne comprise entre 30 et 200 keV pendant un intervalle de temps compris entre 20 secondes et 3 minutes.
 - 18. Procédé selon la revendication 13, caractérisé en ce que l'étape d'absorption et de liaison d'autres monomères est réalisée en augmentant progressivement la température jusqu'à une valeur comprise entre 300 et 450°C en un intervalle de temps compris entre 5 et 30 secondes.